## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A video game apparatus for generating, and supplying to a display, an image signal for displaying a player object and a land object existing at the foot of the player object in a virtual three dimensional space by processing image data for the player object and the land object according to a program, said video game apparatus comprising:

a player object image data generator that generates player object image data to display a player object;

a land object image data generator that generates land object image data to display a land object including one of a hollow and a hole, said land object image data containing a jump code;

a jump code detector that detects the jump code included in the land object image data for displaying the land object in the vicinity of said player object;

a moving speed detector for detecting a moving speed of the player object;
jump distance calculating programmed logic circuitry for calculating a jump
distance of the player object based on the moving speed; and

animation data output programmed logic circuitry outputting animation data to cause the player object to <u>automatically</u> jump over one of said hollow and said hole

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formed by the land object image data according to said jump distance when the jump code is detected.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Currently Amended) A video game apparatus for generating, and supplying to a display, an image signal for displaying a player object and a land object existing at the foot of the player object in a virtual three dimensional space by processing image data for the player object and the land object according to a program, said video game apparatus comprising:

a player object image data generator that generates player object image data to display a player object;

a land object image data generator that generates land object image data to display a land object including a wall surface, said land object image data containing a climb code;

a climb code detector that detects the climb code included in the land object image data for displaying the land object in the vicinity of said player object;

wall surface height calculating programmed logic circuitry that calculates a height of the wall surface displayed by the land object image data;

said animation data output programmed logic circuitry outputting such animation data that the player object <u>automatically</u> climbs in accordance with the height of the wall surface when the climb code is detected.

- 7. (Canceled)
- 8. (Currently Amended) A video game apparatus for generating, and supplying to a display, an image signal for displaying a player object and a land object existing at the foot of the player object in a virtual three dimensional space by processing image data for the player object and the land object according to a program, said video game apparatus comprising:

a player object image data generator that generates player object image data to display a player object;

a land object image data generator that generates land object image data to display a land object, said land object image data containing a camera switching code;

a camera switching code detector that detects the camera switching code included in the land object image data for displaying the land object in the vicinity of said player object;

a plurality of virtual cameras;

camera switching programmed logic circuitry to <u>automatically</u> switch between said plurality of virtual cameras <u>depending dependent</u> upon said camera switching code detected by said camera switching code detector.

9. (Canceled)

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10. (Currently Amended) A video game apparatus according to claim 1, wherein said land object image data generator also contains a sound switching code, and said video game apparatus further comprising: a sound switching code detector that detects the sound switching code included in the land object image data for displaying the land object in the vicinity of said player object;

a sound data generator to generate sound data for a plurality of ones of sound; and sound switching programmed logic circuitry to <u>automatically</u> switch the sound data depending upon said <u>detected</u> sound switching code.

11. (Currently Amended) A video game apparatus for generating, and supplying to a display, an image signal to display a player object and a land object existing at the foot of the player object in a virtual three dimensional space by processing image data for the player object and land object according to a program, and further supplying a sound signal to sound output programmed logic circuitry by processing sound data according to a program, said video game apparatus comprising:

a player object image data generator that generates player object image data to display a player object;

a land object image data generator that generates land object image data to display a land object including one of a hollow and a hole, said land object image data containing a jump code;

a jump code detector that detects the jump code included in the land object image data for displaying the land object in the vicinity of said player\_object;

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a moving speed detector for detecting a moving speed of the player object;

jump distance calculating programmed logic circuitry for calculating a jump

distance of the player object based on the moving speed; and

animation data output programmed logic circuitry outputting animation data to cause the player object to <u>automatically</u> jump over one of said hollow and said hole formed by the land object image data according to said jump distance when said jump

12. (Cancelled)

code is detected.

- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Cancelled)

17. (Currently Amended) A video game apparatus for generating, and supplying to a display, an image signal to display a player object and a land object existing at the foot of the player object in a virtual three dimensional space by processing image data for the player object and land object according to a program, and further supplying a sound signal to sound output programmed logic circuitry by processing sound data according to a program, said video game apparatus comprising:

a player object image data generator that generates player object image data to display a player object;

a land object image data generator that generates land object image data to display a land object including a wall surface, said land object image data containing a climb code;

a climb code detector that detects the climb code included in the land object image data for displaying the land object in the vicinity of said player object;

wall surface height calculating programmed logic circuitry that calculates a height of the wall surface displayed by the land object image data;

an animation data output program outputting such animation data that the player object <u>automatically</u> performs an optimal action depending upon the wall height <u>when the climb code is detected.</u>

## 18. (Cancelled)

19. (Currently Amended) A video game apparatus for generating, and supplying to a display, an image signal to display a player object and a land object existing at the foot of the player object in a virtual three dimensional space by processing image data for the player object and land object according to a program, and further supplying a sound signal to sound output programmed logic circuitry by processing sound data according to a program, said video game apparatus comprising:

a player object image data generator that generates player object image data to display a player object;

a land object image data generator that generates land object image data to display a land object including a wall surface, said land object image data containing a camera switching code;

a camera switching code detector that detects the camera switching code included ini the land object image data for displaying the land object in the vicinity of said player object;

a plurality of virtual cameras; and

a camera switching program to <u>automatically</u> switch between said plurality of virtual cameras <u>depending dependant</u> upon said camera switching code detected by said camera switching code detector.

- 20. (Cancelled)
- 21. (Currently Amended) A video game apparatus according to claim 1, said game apparatus for also supplying a sound signal to sound output programmed logic circuitry by processing sound data according to a program,

wherein said land object image data also contains a sound switching code, and said video game apparatus further comprising:

a sound switching code detector that detects the sound switching code included in the land object image data, a sound data generator to generate sound data for a plurality sounds; and a sound switching program to <u>automatically</u> switch the sound data depending upon the sound switching code.

22. - 54. (Cancelled).